

HYSPLIT Trajectory Model

- Compute forecast trajectories
- Compute archive trajectories
- Retrieve previous model results
- Restart user session (clear user inputs)
- Current pre-computed U.S. trajectory forecasts
- · Trajectory optimization for balloon flights
- Return to main HYSPLIT page



Daily Limits

Users are limited to 500 trajectories per day in order to share the resources available with all HYSPLIT users.

Publishing HYSPLIT results

Publications using HYSPLIT results, maps or other READY products provided by NOAA ARL are requested to include an acknowledgement of, and citation to, the NOAA Air Resources Laboratory. Appropriate versions of the following are recommended:

Citation

Draxler, R.R. and Rolph, G.D. HYSPLIT (HYbrid Single-Particle Lagrangian Integrated Trajectory) Model access via NOAA ARL READY Website (http://www.arl.noaa.gov/HYSPLIT.php). NOAA Air Resources Laboratory, College Park, MD.

Rolph, G.D. Real-time Environmental Applications and Display sYstem (READY) Website (http://www.ready.noaa.gov). NOAA Air Resources Laboratory, College Park, MD.

Acknowledgment

The authors gratefully acknowledge the NOAA Air Resources Laboratory (ARL) for the provision of the HYSPLIT transport and dispersion model and/or READY website (http://www.ready.noaa.gov) used in this publication.

Redistribution Permission

Permission to publish or redistribute HYSPLIT model results using **forecast** meteorological data from NOAA ARL can be obtained by providing relevant information (reason, to whom, from whom) via email to arl.webmaster@noaa.gov. For further information, see the HYSPLIT_Use Agreement.

Modified: August 13, 2014

 $\underline{Privacy} \mid \underline{Disclaimer} \mid \underline{Information\ Quality}$

Accessibility | webmaster





US Dept. of Commerce | NOAA | NOAA Research | ARL

1 of 1 9/17/2015 8:56 AM